

Shedding Light on Laundry Operational Costs

Laundry

Analysis

Management

Program

Accurate Analysis Provided

LAMP's innovative software is used to analyze commercial laundries for operational efficiency. The program evaluates data from each laundry and produces a precise breakdown of utility use, linen life expectancy and overall productivity.

LAMP uses this data to design the most efficient laundry program for a laundry facility respectively. LAMP Light Formulas are currently processing over **36 million pounds of linen** annually in Arizona.

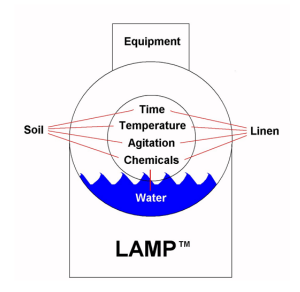
How it works

LAMP looks at:

- ✓ Equipment specifications & capabilities
- ✓ Time, temperature, agitation & chemicals
- ✓ Clientele & soil conditions
- ✓ Water conditions
- ✓ Fabric types

LAMP then calculates:

- Production Time
- Electrical usage
- Water & Sewer usage
- Natural/Propane gas usage
- Linen Replacement expense
- Designs Chemical Application
- Writes programming & formulas



Actual Average Savings 20% to 40%